## Other Income Sources in the Past 12 Months (In 2000 Inflation-Adjusted Do

**Universe: El Paso City Households** 

### Data Set: Census 2000 Supplementary Survey Summary Tables

Released November, 2001

Planning, Research and Development-City of El Paso, TX

#### P075. Earnings for Households

	Estimate	Lower Bound
With earnings	153,780	146,357
No earnings	40,330	34,068
Total	194,110	185,459

### P079. Social Security Income for Households

	Estimate	Lower Bound
With Social Security income	47,115	42,700
No Social Security income	146,995	139,197
Total	194,110	185,459

#### P080. Supplemental Security Income (SSI) For Households

	Estimate	Lower Bound
With Supplemental Security Income (SSI)	10,879	8,117
No Supplemental Security Income (SSI)	183,231	174,390
Total	194,110	185,459

#### P081. Public Assistance Income for Households

	Estimate	<b>Lower Bound</b>
With public assistance income	10,605	6,690
No public assistance income	183,505	174,965
Total	194,110	185,459

#### P082. Retirement Income for Households

	Estimate	Lower Bound
With retirement income	31,223	26,544
No retirement income	162,887	153,583
Total	194,110	185,459

#### Notes:

- 1. Data based on twelve monthly samples during 2000. For information on confidentiality prote nonsampling error, and definitions see explanation at http://factfinder.census.gov/home/en/data
- 2. The Census 2000 Supplementary Survey universe is limited to the household population and population living in institutions, college dormitories and other group quarters.
- 3. Data are based on a sample and are subject to sampling variability. The degree of uncertair is represented through the use of a confidence interval. The confidence interval computed here confidence interval and can be interpreted roughly as providing 90 percent certainty that the trubetween the lower and upper bounds.
- 4. The number of householders does not necessarily equal the number of households because in the weighting schemes for the population and occupied housing units.

# ollars)

# 161,203 46,592 202,761

<b>Upper Bound</b>
51,530
154,793
202,761

Upper Bound
13,641
192,072
202,761

<b>Upper Bound</b>
14,520
192,045
202.761

Upper Bound
35,902
172,191
202,761

ection sampling error, anotes/exp\_c2ss.html. d excludes the

nty for an estimate e is a 90 percent ue number falls

of differences